

1 atgggtcacg gtgtcagctg cgccgcacc ggacgacgagc acgacttctt ccggcgccg
61 cagctcgccg acctcgacgc cctggccgcc ctctcgccg ccgacccttc cctcgctcgc
121 cgcgccaccc tctacgaccc cctctccgtc ctccacatcg ccggcccaa tgccgcata
181 gagggtctct ccatgttctt ggatcgcggg gcggccggg acgcggtaa tcggcacaag
241 cagacgcgc tgatgcgcg ggcacatgc acgacatcg actgcgtct caagctcc
301 caggccgacg caaatatctt gatgtcgc acgtcgac cggaggacatcg cctccaccac
361 gcggtact acggccacgt cgactgcctg caggccatcc tcggccgcgc gcagaccac
421 cgggtggccg actcatgggg ttgcggccgg ttgcgtcaacg tcagggacga ccacggcgcc
481 actccgctgc atctcgccgc caggcagggg cggccgggggt ggcgtcgagggt gttgtggag
541 aacggcgcca ttgtgtcgcc ttgtacagga tcatatggct tcccttggaa cacgtcgctt
601 cattttggctg ctcgttagcgaa gaacttgat tgcatcagga agctgcgtc ctggggagct
661 gatcggtctcc aaagggtttc ggctgggaga attccctatt ctgttgcgt gaaacggaaac
721 catggagcat gtgcagctt gctgaacctt acatcagcag agcccatggt gtggccatcc
781 ccacttaagt tcatcagtga gcttgaacca gaagctaagg ctctcttggaa agcagctctg
841 atggaaagcca acagggagag ggagaagaaa atccctaatg gcacaaagta ctccctgcca
901 tccccctcgcc cgggtgtatga cagtggccat gacgtatgc gctcagaggt gagcgacac
961 gagctttgtctt gcatctgtt cggccggct tgccatgtt aggtgtcaaga ctgtggacat
1021 caaaatgtgtg caccgtgcac gctggcactg tgctgtcaca acaaacccaa tccgacgacc
1081 ctgacaccgc cctcaccgcg cttccatc tgccggggca gcatctcactg gctgggtgt
1141 gcccacaaacaa ggtctgtt tgatctgtac aagccgtcat cccgtcactg caccggaaag
1201 cggtcgcgtc gatctcacaa cctcagttag ggcagcagca gcttcaaaagg gctacctcg
1261 gccatgggtc cttctcaaa gcttggccgt ggctcgagcc gcatggcgga cagtgtacagc
1321 agcaaccctgg acaaggctga gcacgtatcta tga

FIG. 1A

I	<u>MGHGVSCART</u>	10
II	GDEHD FFRAAHLGDL AALLAADPSLARRATLY DRLSVL HIAANGRIEVLSMFL DRGAPPDAVNR HKQTPL MLAAMHGKIDCVLKLL QADANILMFDSV HARTCL HAAYYGHVDCLQAILAAAQTT PVADSWG FARFVNVRDD HGATPL LHLAARQGRPGCVQVL LENGAIVSALTGSYGF PGSTS LHLAARS GNLDCIRK LAWGADRLQRDSAGRI PYSVA LKRNHGAC AALLNPTSAEPMVWPSPLKFISELE PEAKALLEAALMEANREREKKILNGTKYSLPSPSPG	45 78 112 157 194 236 269 305
III	DDSADDDACSEVS	318
IV	DTELCCICFDQACTIEVQDCGHQM CAPCTLALCCHNKPNPTTLTP PSPACPFCRGSISRLVVAQTRS	363 385
V	ACDPDKPSSLQLTRKRSRRSHNLSEGSSFKGLPSAMGSFSKLGR GSSRMADSDSSNLDKPEHDL	430 450

FIG. 1B

XB3
c-Cbl
IAP

CCICFDQACTIEVQDCGHQM-CAPCTLALCCHNKPNTTLPPSPACPFCR
CKICAENDKDVKIEPCGHLM-CTSCLTSWQESEGQG-----CPFCR
CKICYVEECIVCFVPCGHVVACAKCALSV-----DKCPMCR

FIG. 1C

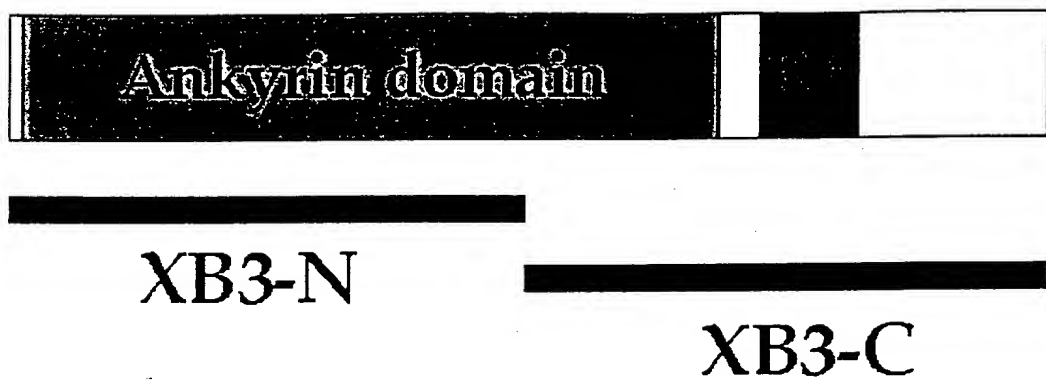


FIG. 2